## (19) World Intellectual Property Organization International Bureau



## 

(43) International Publication Date 8 January 2004 (08.01.2004)

**PCT** 

(10) International Publication Number WO 2004/003662 A1

(51) International Patent Classification7:

G03B 41/00

(72) Inventor; and

(21) International Application Number:

PCT/KR2003/001263

(75) Inventor/Applicant (for US only): HAN, Kee-Tae [KR/KR]; Yeolmaemaul Apt. 608-701, Jijok-Dong, Yoosung-Gu, Daejeon 305-770 (KR).

(22) International Filing Date:

27 June 2003 (27.06.2003)

(74) Agent: PARK, Jang-Won; Jewoo Bldg. 5th Floor, 200, Nonhyun-Dong, Gangnam-Gu, Seoul 135-010 (KR).

(25) Filing Language:

Korean

(81) Designated States (national): CN, IL, JP, US.

with international search report

ning of each regular issue of the PCT Gazette.

(26) Publication Language:

English

KR

(84) Designated States (regional): European patent (DE, ES, FR, GB, IT).

(30) Priority Data: 10-2002-0036465

27 June 2002 (27.06.2002)

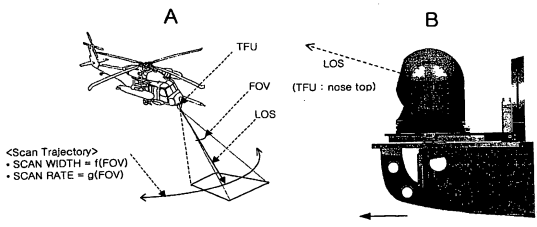
Published:

(71) Applicant (for all designated States except US):

AGENCY FOR DEFENSE DEVELOPMENT [KR/KR]; Yoosung-Gu, Yoosung P.O.Box 35, Daejon 305-600 (KR).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the begin-

(54) Title: METHOD AND APPARATUS FOR SCANNING THE CAMERA LOS IN A CONTINUOUS ZOOM CAMERA SYSTEM



forward direction

(57) Abstract: A FOV (field of view) dependent LOS (line of sight) scan method and apparatus for a turret aided camera system with continuous zoom optics is disclosed. According to this invention, the scan width and rate of the LOS are automatically determined as a function of the FOV selected by the user: scan width = f1(FOV, m) and scan rate = f2(FOV, te) where m is the observation range constant and te is the eye integration time. Moreover, the sensitivity to the FOV can be controlled by adjusting the relevant parameter sets (said m and te), allowing the user to select the scan condition proper to himself. This invention is quite useful for all kinds of turret aided camera system (the IR or day light TV cameras) for reconnoitering application.